IN THE CLAIMS:

- 1. (Currently Amended) A method of defining customization for electronic visual content retrieved over an electronic connection, comprising:
- (a) retrieving electronic <u>visual</u> content from a remote server to a local client, through an intermediary apparatus;
- (b) <u>locally</u> editing the <u>visual</u> content at the local client by a user using a WYSIWYG editor, wherein said editor is a standard software used for displaying of content and wherein said editing does not require installation of software requiring user authorization and does not change content stored in said remote server;
- (c) automatically generating at least one customization definition based on said editing, said customization definition suitable for automatic applying to said visual content; and
- (d) modifying data provided at a later time according to the at least one customization definition for a presentation thereof at a plurality of local clients to a plurality of end users;

wherein the intermediary apparatus supports the editing of said visual content at the local client.

- 2. (Previously Presented) A method according to claim 1, wherein said retrieving comprises retrieving a tagged data file.
- 3. (Currently Amended) A method according to claim 2, wherein said intermediary apparatus is an HTTP intermediary.
- 4. (Original) A method according to claim 3, wherein said tagged data file is in a self-describing language.
- 5. (Previously Presented) A method according to claim 4, wherein said language is a hyper-text mark-up language.
- 6. (Original) A method according to claim 3, wherein said editor comprises an internet browser.

- 7. (Currently Amended) A method according to claim 3, wherein automatically generating comprises detecting changes in said <u>visual</u> content caused by said editing, after said editing is preformed.
- 8. (Currently Amended) A method according to claim 7, wherein detecting changes comprises detecting changes using a hierarchical comparison of the electronic said visual content before and after the editing.
- 9. (Currently Amended) A method according to claim 3, wherein said intermediary apparatus comprises a proxy.
- 10. (Currently Amended) A method according to claim 3, wherein the intermediary modifies the retrieved <u>visual</u> content to allow at least one of said editing of the <u>visual</u> content at the local client or the automatically generating of the at least one customization definition.
- 11. (Currently Amended) A method according to claim 10, wherein said modifying of the retrieved <u>visual</u> content comprises marking at least some of said visual content as editable.
- 12. (Currently Amended) A method according to claim 10, wherein said modifying of the retrieved <u>visual</u> content comprises adding at least one control to said content.
- 13. (Currently Amended) A method according to claim 10, wherein said modifying of the retrieved <u>visual</u> content comprises adding at least one client side code module to said <u>visual</u> content.
- 14. (Previously Presented) A method according to claim 3, wherein automatically generating the at least one customization definition based on said editing comprises defining a spatial area to be customized.
- 15. (Original) A method according to claim 3, comprising overriding at least one automatically generated customization definition by said user.

- 16. (Original) A method according to claim 3, wherein said editing comprises editing without typing human understandable words.
- 17. (Original) A method according to claim 3, wherein said editing comprises editing by selection among choices.
- 18. (Original) A method according to claim 3, comprising manually defining at least one parameter of a customization definition.
- 19. (Currently Amended) A method according to claim 18, wherein said manually defining comprises defining different types of translation for different parts of said visual content.
- 20. (Currently Amended) A method according to claim 15, wherein said overriding comprises requiring an exact match of an element of said <u>visual</u> content to a definition, for a customization to be applied.
- 21. (Original) A method according to claim 15, wherein said overriding comprises allowing a match other than a one-to-one match to a definition, for a customization to be applied.
- 22. (Currently Amended) A method according to claim 3, wherein a customization definition is defined by a context in said <u>visual</u> content.
- 23. (Currently Amended) A method according to claim 22, wherein said context is an expression defining elements in said <u>visual</u> content to be part of the context.
- 24. (Original) A method according to claim 23, wherein said expression is a hierarchical expression.
- 25. (Original) A method according to claim 23, wherein said expression is an XPath or XPath-like type expression.
- 26. (Original) A method according to claim 25, wherein said expression is generated automatically.

- 27. (Original) A method according to claim 26, wherein said expression is generated in response to an editing activity.
- 28. (Previously Presented) A method according to claim 26, wherein said expression is generated in response to a marking by a user.
- 29. (Currently Amended) A method according to claim 22, wherein a context is defined based on a spatial location, during a display of the <u>visual</u> content, of a label associated with an element to be customized.
- 30. (Original) A method according to claim 29, wherein an association of a label and an element is identified using a browser-internal script which finds spatial positions of the labels and spatial positions of nearby elements.
- 31. (Original) A method according to claim 3, wherein said intermediary authorizes said user to perform said editing.
- 32. (Previously Presented) A method according to claim 1, wherein the at least one customization definition is passed from said client to said intermediary.

33-34. (Cancelled)

- 35. (Currently Amended) A method according to claim 1, wherein modifying data provided at a later time comprises modifying <u>visual</u> content requested by a second user.
- 36. (Previously Presented) A method according to claim 35, comprising deciding at least one property of said modifying based on information associated with a request by said second user.
- 37. (Original) A method according to claim 36, wherein said deciding comprises deciding if to apply a customization definition.

- 38. (Original) A method according to claim 36, wherein said deciding comprises examining a cookie at said second user.
- 39. (Currently Amended) A method according to claim 3, wherein modifying data provided at a later time comprises modifying dynamic <u>visual</u> content including at least one element whose <u>visual</u> content changes over time.
- 40. (Currently Amended) A method according to claim 1, wherein said modifying of visual content provided at a later time comprises determining a context.
- 41. (Original) A method according to claim 40, wherein determining a context comprises evaluating an XPath or XPath-like expression.
- 42. (Original) A method according to claim 40, wherein determining a context comprises determining spatial positions of labels associated with an element to be modified based on the customization definitions.
- 43. (Withdrawn) A method of editing content, comprising:
 - (a) requesting content from a first location;
 - (b) executing an editing application at a second location; and
- (c) carrying out the editing at a third location, using a viewer for viewing said editing application, without installing software at the third location other than said viewer.
- 44. (Withdrawn) A method according to claim 43, wherein said second location comprises an HTTP-intermediary.
- 45. (Withdrawn) A method according to claim 44, wherein said viewer comprises a browser.
- 46. (Withdrawn) A method according to claim 44, wherein said editing application is automatically executed when a user at said third location attempts to edit an element suitable for editing by said application.

- 47. (Withdrawn) A method according to claim 44, wherein said application is executed in a manner which at least partially protects said HTTP-intermediary from access by said user.
- 48. (Previously Presented) A method according to claim 1, wherein said intermediary apparatus comprises an HTTP intermediary, comprising:
 - (a) an HTTP connection to a server;
 - (b) an HTTP connection to a user;
- (c) a page modifying module operative to add at least one of code and controls to a page requested by said user from said server, said code or control adapted to facilitate at least one of editing and customization definition.
- 49. (Previously Presented) A method according to claim 48, wherein said HTTP intermediary comprises a page transformer adapted to modify retrieved pages on the fly based on saved customization definitions.
- 50. (Currently Amended) A method according to claim 1, wherein said WYSIWYG editor comprises a browser having downloaded thereto at least one client side code, said client side code adapted to at least one of allow editing of <u>visual</u> content and determine changes due to editing of <u>visual</u> content.
- 51. (Previously Presented) A method according to claim 1, wherein modifying data provided at a later time according to the at least one customization definition comprises modifying by an intermediary.
- 52. (Previously Presented) A method according to claim 1, wherein modifying data provided at a later time comprises modifying data provided by the remote server.
- 53. (Currently Amended) A method according to claim 1, wherein modifying data provided at a later time comprises modifying data identical to the electronic <u>visual</u> content whose editing resulted in the customization definition.
- 54. (Currently Amended) A method according to claim 1, wherein modifying data provided at a later time comprises modifying data different from the electronic <u>visual</u> content whose editing resulted in the customization definition.

- 55. (Currently Amended) A method of editing <u>visual</u> content, comprising:
 - (a) requesting visual content from a first location;
- (b) executing an application at a second location which application is configured to modify said <u>visual</u> content; and
- (c) entering editing commands at a third location by a user, which commands cause said application to modify said <u>visual</u> content, said entering not preconditioned on the installation of software requiring user authorization other than a standard viewer or standard browser.